

**IMPLEMENTASI *WEB SERVICE RESTFULL* DALAM APLIKASI
SISTEM *POINT OF SALE*
(JSC POS SISTEM)**

Studi Kasus Toko Retail Jasa Sarana Computer Surabaya

TUGAS AKHIR

Diajukan Untuk Memenuhi
Persyaratan Guna Meraih Gelar Sarjana Strata 1
Teknik Informatika Universitas Muhammadiyah Malang



Disusun Oleh :
MOCHAMMAD SYAFIUDIN NUHA
NIM : 201210370311230

**JURUSAN TEKNIK INFORMATIKA
FAKULTAS TEKNIK
UNIVERSITAS MUHAMMADIYAH MALANG**

LEMBAR PENGESAHAN

**IMPLEMENTASI *WEB SERVICE RESTFUL* DALAM APLIKASI SISTEM
POINT OF SALE
(JSC POS SISTEM)**

Studi Kasus Toko Retail Jasa Sarana Computer Surabaya

TUGAS AKHIR

Sebagai Persyaratan Guna meraih Gelar Sarjana Strata 1
Teknik Informatika Universitas Muhammadiyah Malang

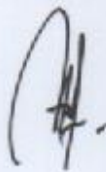
Disusun Oleh :

**MOCHAMMAD SYAFIUDIN NUHA
201210370311230**

Tugas Akhir ini telah diuji dan dinyatakan lulus melalui sidang majelis penguji pada
tanggal 03 Februari 2017

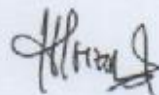
Menyetujui,

Penguji I



Mahar Faiqurahman S.Kom., M.T.
NIDN: 0719118302

Penguji II



Diah Risqiwati S.T., M.T.
NIDN: 0716018202

Mengetahui,

Ketua Jurusan Teknik Informatika



Yuda Munarko, S.Kom, M.Sc
NIDN: 0706077902

KATA PENGANTAR



Assalamu'alaikum Wr. Wb.

Dengan memanjatkan puji syukur kehadiran Allah SWT atas limpahan rahmat dan hidayah-Nya sehingga penulis dapat menyelesaikan tugas akhir yang berjudul:

**IMPLEMENTASI *WEB SERVICE RESTFUL* DALAM APLIKASI SISTEM
POINT OF SALE
(JSC POS SISTEM)**

Studi Kasus Toko Retail Jasa Sarana Computer Surabaya

Di dalam tulisan ini disajikan pokok-pokok bahasan yang meliputi *web service*, *sistem Point of sale*, *Json* dan *php* untuk membuat sistem penjualan yang terintegrasi datanya melalui *web service* agar dapat memberikan kemudahan dalam bertransaksi serta melihat beberapa laporan-laporan penjualan yang telah terjadi.

Peneliti menyadari masih banyak kekurangan dan keterbatasan dalam penulisan tugas akhir ini. Untuk itu, penulis sangat mengharapkan saran yang membangun agar tulisan ini dapat berguna untuk perkembangan ilmu pengetahuan kedepan.

Malang, 03 Februari 2017

Penulis

Mochammad Syafiudin Nuha

DAFTAR ISI

| | |
|--|------|
| LEMBAR PERSETUJUAN | ii |
| LEMBAR PENGESAHAN | iii |
| LEMBAR PERNYATAAN | iv |
| ABSTRAK | v |
| ABSTRACT | vi |
| LEMBAR PERSEMBAHAN | vii |
| KATA PENGANTAR | viii |
| DAFTAR ISI | ix |
| DAFTAR GAMBAR | xii |
| DAFTAR TABEL | xvi |
| BAB I PENDAHULUAN | 1 |
| 1.1 Latar Belakang | 1 |
| 1.2 Rumusan Masalah | 2 |
| 1.3 Tujuan | 3 |
| 1.4 Batasan Masalah | 3 |
| 1.5 Metodologi | 3 |
| 1.5.1 Studi Pustaka | 3 |
| 1.5.2 Analisis Kebutuhan | 4 |
| 1.5.3 Desain Sistem | 4 |
| 1.5.4 Implementasi | 4 |
| 1.5.5 Pengujian | 4 |
| 1.5.6 Pembuatan Laporan | 4 |
| 1.6 Sistematika Penulisan | 5 |
| BAB II DASAR TEORI | 6 |
| 2.1 Sistem <i>Point Of Sale</i> | 6 |
| 2.2 <i>Webservice (restful)</i> | 6 |
| 2.3 <i>Waterfall Method</i> | 7 |
| 2.4 <i>JSON</i> | 9 |
| 2.5 <i>JavaScript</i> | 9 |
| 2.6 <i>PHP</i> | 9 |
| 2.7 <i>Framework Codeigniter</i> | 10 |

| | | |
|--|---|----|
| 2.8 | <i>MySql</i> | 10 |
| 2.9 | <i>PhoneGap</i> | 11 |
| 2.10 | <i>Android</i> | 11 |
| BAB III ANALISIS DAN PERANCANGAN SISTEM | | 12 |
| 3.1 | Analisis Sistem..... | 12 |
| 3.1.1 | Analisis Kebutuhan Fungsional | 12 |
| 3.1.2 | Analisis Kebutuhan Non Fungsional | 14 |
| 3.2 | Perancangan Sistem..... | 15 |
| 3.2.1 | <i>Arsitektur Sistem</i> | 16 |
| 3.2.2 | <i>Use case Diagram</i> | 17 |
| 3.2.1.1 | Definisi Aktor | 17 |
| 3.2.1.2 | Definisi <i>Use case</i> | 18 |
| 3.2.2 | <i>Activity Diagram</i> | 19 |
| 3.2.2.1 | <i>Activity Diagram Administrator</i> | 19 |
| 3.2.2.2 | <i>Activity Diagram Manager</i> | 34 |
| 3.2.2.3 | <i>Activity Diagram Kasir</i> | 36 |
| 3.2.3 | <i>Sequence Diagram</i> | 38 |
| 3.2.3.1 | <i>Sequence Diagram Administrator</i> | 38 |
| 3.2.3.2 | <i>Sequence Diagram Manager</i> | 52 |
| 3.2.3.3 | <i>Sequence Diagram Kasir</i> | 54 |
| 3.2.4 | <i>Class Diagram</i> | 56 |
| 3.2.5 | Desain Database..... | 56 |
| 3.2.6 | Rancangan <i>Interface</i> | 57 |
| BAB IV IMPLEMENTASI DAN PENGUJIAN SISTEM | | 59 |
| 4.1 | Implementasi Sistem | 59 |
| 4.1.1 | Implementasi lingkungan Pengembangan | 59 |
| 4.1.2 | Implementasi <i>Interface</i> | 60 |
| 4.1.3 | Implementasi Sub Sistem..... | 76 |
| 4.2 | Pengujian Sistem..... | 80 |
| 4.2.1 | Pengujian Fungsional Sistem..... | 80 |
| 4.2.2 | Pengujian performa Web service(restful)..... | 91 |
| 4.2.3 | Pengujian <i>User Acceptance Test (UAT)</i> | 93 |

| | |
|----------------------|-----|
| BAB V PENUTUP | 98 |
| 5.1 Kesimpulan..... | 98 |
| 5.2 Saran..... | 98 |
| DAFTAR PUSTAKA | 100 |
| LAMPIRAN 1 | 102 |
| LAMPIRAN 2..... | 103 |
| LAMPIRAN 3..... | 104 |

DAFTAR GAMBAR

| | |
|---|----|
| Gambar 2.1 Metode Waterfall | 7 |
| Gambar 3.1 Arsitektur Sistem Point of sale..... | 16 |
| Gambar 3.2 Use case Diagram Sistem Point Of Sale | 17 |
| Gambar 3.3 Activity Diagram Administrator melakukan login utama..... | 20 |
| Gambar 3.4 Activity Diagram Administrator melakukan login Dashboard | 20 |
| Gambar 3.5 Diagram Activity Administrator melakukan lihat barang..... | 21 |
| Gambar 3.6 Diagram Activity Administrator melakukan tambah barang..... | 21 |
| Gambar 3.7 Activity Diagram Administrator ubah barang | 22 |
| Gambar 3.8 Activity Diagram Administrator hapus barang..... | 23 |
| Gambar 3.9 Activity Diagram Administrator lihat master pembelian..... | 23 |
| Gambar 3.10 Activity Diagram Administrator tambah pembelian..... | 24 |
| Gambar 3.11 Activity Diagram Administrator ubah pembelian..... | 25 |
| Gambar 3.12 Activity Diagram Administrator hapus pembelian..... | 25 |
| Gambar 3.13 Activity Diagram Administrator lihat master transaksi | 26 |
| Gambar 3.14 Activity Diagram Administrator tambah transaksi | 27 |
| Gambar 3.15 Activity Diagram Administrator hapus transaksi..... | 28 |
| Gambar 3.16 Activity Diagram Administrator lihat master mutasi..... | 28 |
| Gambar 3.17 Activity Diagram Administrator tambah mutasi..... | 29 |
| Gambar 3.18 Activity Diagram Administrator ubah mutasi..... | 29 |
| Gambar 3.19 Activity Diagram Administrator hapus mutasi | 30 |
| Gambar 3.20 Activity Diagram Administrator lihat pegawai..... | 30 |
| Gambar 3.21 Activity Diagram Administrator tambah pegawai | 31 |
| Gambar 3.22 Activity Diagram Administrator ubah pegawai..... | 32 |
| Gambar 3.23 Activity Diagram Administrator hapus pegawai | 32 |
| Gambar 3.24 Activity Diagram Administrator lihat laporan..... | 33 |
| Gambar 3.25 Activity Diagram Administrator cetak laporan..... | 33 |
| Gambar 3.26 Activity Diagram Administrator sinkronasi data POS..... | 34 |
| Gambar 3.27 Activity Diagram Manager lihat transaksi | 34 |
| Gambar 3.28 Activity Diagram Manager lihat laporan | 35 |
| Gambar 3.29 Activity Diagram Manager cetak laporan..... | 36 |
| Gambar 3.30 Activity Diagram Kasir lihat barang..... | 36 |

Gambar 3.16 Activity Diagram Administrator lihat master mutasi **Error!**
Bookmark not defined.

Gambar 3.17 Activity Diagram Administrator tambah mutasi **Error!** **Bookmark not defined.**

Gambar 3.18 Activity Diagram Administrator ubah mutasi **Error!** **Bookmark not defined.**

Gambar 3.19 Activity Diagram Administrator hapus mutasi **Error!** **Bookmark not defined.**

Gambar 3.20 Activity Diagram Administrator lihat pegawai **Error!** **Bookmark not defined.**

Gambar 3.21 Activity Diagram Administrator tambah pegawai **Error!** **Bookmark not defined.**

Gambar 3.22 Activity Diagram Administrator ubah pegawai **Error!** **Bookmark not defined.**

Gambar 3.23 Activity Diagram Administrator hapus pegawai **Error!** **Bookmark not defined.**

Gambar 3.24 Activity Diagram Administrator lihat laporan **Error!** **Bookmark not defined.**

Gambar 3.25 Activity Diagram Administrator cetak laporan **Error!** **Bookmark not defined.**

Gambar 3.26 Activity Diagram Administrator sinkronasi data POS **Error!**
Bookmark not defined.

Gambar 3.27 Activity Diagram Manager lihat transaksi **Error!** **Bookmark not defined.**

Gambar 3.28 Activity Diagram Manager lihat laporan **Error!** **Bookmark not**

| | |
|---|----|
| Gambar 3.31 Activity Diagram Kasir tambah transaksi | 37 |
| Gambar 3.32 Activity Diagram Kasir Sinkronasi Data Master POS | 38 |
| Gambar 3.33 Sequence Diagram Administrator Melakukan login | 39 |
| Gambar 3.34 Sequence Diagram Administrator melihat barang | 39 |
| Gambar 3.35 Sequence Diagram Administrator memasukkan barang | 40 |
| Gambar 3.36 Sequence Diagram Administrator hapus barang | 40 |
| Gambar 3.37 Sequence Diagram Administrator ubah barang | 41 |
| Gambar 3.38 Sequence Diagram Administrator melihat pembelian | 41 |

Gambar 3.32 Activity Diagram Kasir Sinkronasi Data Master POS **Error!**
Bookmark not defined.

Gambar 3.33 Sequence Diagram Administrator Melakukan login **Error!**
Bookmark not defined.

Gambar 3.34 Sequence Diagram Administrator melihat barang**Error!** **Bookmark**
not defined.

Gambar 3.35 Sequence Diagram Administrator memasukkan barang **Error!**
Bookmark not defined.

Gambar 3.36 Sequence Diagram Administrator hapus barang**Error!** **Bookmark**
not defined.

Gambar 3.37 Sequence Diagram Administrator ubah barang**Error!** **Bookmark**
not defined.

Gambar 3.38 Sequence Diagram Administrator melihat pembelian **Error!**
Bookmark not defined.

Gambar 3.39 Sequence Diagram Administrator ubah pembelian..... **Error!**
Bookmark not defined.

Gambar 3.40 Sequence Diagram Administrator memasukkan pembelian **Error!**
Bookmark not defined.

Gambar 3.41 Sequence Diagram Administrator hapus pembelian **Error!**
Bookmark not defined.

Gambar 3.42 Sequence Diagram Administrator melihat transaksi **Error!**
Bookmark not defined.

Gambar 3.43 Sequence Diagram Administrator input transaksi**Error!** **Bookmark**
not defined.

Gambar 3.44 Sequence Diagram Administrator menghapus transaksi..... **Error!**
Bookmark not defined.

Gambar 3.45 Sequence Diagram Administrator melihat mutasi barang..... **Error!**
Bookmark not defined.

Gambar 3.46 Sequence Diagram Administrator input mutasi barang **Error!**
Bookmark not defined.

Gambar 3.47 Sequence Diagram Administrator ubah mutasi barang..... **Error!**
Bookmark not defined.

Gambar 3.48 Sequence Diagram Administrator hapus mutasi barang **Error!**
Bookmark not defined.

Gambar 3.49 Sequence Diagram Administrator lihat pegawai**Error!** **Bookmark not defined.**

Gambar 3.50 Sequence Diagram Administrator mengubah pegawai **Error!**
Bookmark not defined.

Gambar 3.51 Sequence Diagram Administrator memasukkan pegawai..... **Error!**
Bookmark not defined.

Gambar 3.52 Sequence Diagram Administrator hapus pegawai**Error!** **Bookmark not defined.**

Gambar 3.53 Sequence Diagram Administrator lihat laporan**Error!** **Bookmark not defined.**

Gambar 3.54 Sequence Diagram Administrator cetak laporan**Error!** **Bookmark not defined.**

Gambar 3.55 Sequence Diagram Administrator sinkronasi data POS..... **Error!**
Bookmark not defined.

Gambar 3.56 Sequence Diagram Manager Lihat Transaksi**Error!** **Bookmark not defined.**

Gambar 3.57 Sequence Diagram Manager lihat laporan**Error!** **Bookmark not defined.**

Gambar 3.58 Sequence Diagram Manager cetak laporan**Error!** **Bookmark not defined.**

Gambar 3.59 Sequence Diagram Kasir lihat barang**Error!** **Bookmark not defined.**

Gambar 3.60 Sequence Diagram Kasir input transaksi**Error!** **Bookmark not**

| | |
|---|----|
| Gambar 3.63 Desain Database Sistem Point of sale..... | 57 |
| Gambar 3.64 Tampilan rancangan interface login..... | 57 |
| Gambar 3.65 Tampilan rancangan interface halaman utama..... | 58 |
| Gambar 3.66 Tampilan rancangan halaman utama interface android | 58 |
| Gambar 3.67 Tampilan rancangan interface halaman laporan android..... | 58 |
| Gambar 4.1 Halaman login awal | 61 |
| Gambar 4.2 Script fungsi index() dan login_cek() pada login..... | 61 |
| Gambar 4.3 Halaman login dashboard utama | 62 |

Gambar 3.65 Tampilan rancangan interface halaman utama**Error! Bookmark not defined.**

Gambar 3.66 Tampilan rancangan halaman utama interface android..... **Error! Bookmark not defined.**

Gambar 3.67 Tampilan rancangan interface halaman laporan android **Error! Bookmark not defined.**

Gambar 4.1 Halaman login awal.....**Error! Bookmark not defined.**

Gambar 4.2 Script fungsi index() dan login_cek() pada login**Error! Bookmark not defined.**

Gambar 4.3 Halaman login dashboard utama**Error! Bookmark not defined.**

Gambar 4.4 Script fungsi login_cek_dashboard() pada login dashboard **Error! Bookmark not defined.**

Gambar 4.5 Halaman dashboard utama**Error! Bookmark not defined.**

Gambar 4.6 Script fungsi index() pada dashboard utama**Error! Bookmark not defined.**

Gambar 4.7 Halaman master barang.....**Error! Bookmark not defined.**

Gambar 4.8 Script master_barang() pada master barang**Error! Bookmark not defined.**

Gambar 4.9 Halaman form input barang.....**Error! Bookmark not defined.**

Gambar 4.10 Script proses_tambah_barang().....**Error! Bookmark not defined.**

Gambar 4.11 Halaman kelola mutasi barang**Error! Bookmark not defined.**

Gambar 4.12 Halaman form mutasi barang**Error! Bookmark not defined.**

Gambar 4.13 Script pros_tambah_mutasi_barang() pada input mutasi barang**Error! Bookmark not defined.**

Gambar 4.14 Halaman master mutasi barang**Error! Bookmark not defined.**

Gambar 4.15 Halaman transaksi umum**Error! Bookmark not defined.**

Gambar 4.16 Halaman bayar transaksi**Error! Bookmark not defined.**

Gambar 4.17 Halaman detail transaksi**Error! Bookmark not defined.**

Gambar 4.18 Interface cetak struk**Error! Bookmark not defined.**

Gambar 4.19 Halaman transaksi jasa service.....**Error! Bookmark not defined.**

Gambar 4.20 Halaman master transaksi.....**Error! Bookmark not defined.**

Gambar 4.21 Interface hapus transaksi**Error! Bookmark not defined.**

Gambar 4.22 Script fungsi del_transaksi() pada delete transaksi
Error! Bookmark not defined.

Gambar 4.23 Halaman laporan investasi toko**Error! Bookmark not defined.**

Gambar 4.24 Interface print laporan**Error! Bookmark not defined.**

| | |
|--|----|
| Gambar 4.28 Halaman master pembelian..... | 73 |
| Gambar 4.29 Script fungsi all_pembelian() dan det_pembelian() pada master pembelian..... | 73 |
| Gambar 4.30 Halaman pegawai..... | 74 |
| Gambar 4.31 Halaman input pegawai..... | 74 |
| Gambar 4.32 Halaman update data server | 75 |
| Gambar 4.33 Interface halaman utama pada mobile | 75 |
| Gambar 4.34 Script menu pada mobile..... | 76 |
| Gambar 4.35 Interface laporan investasi toko pada mobile..... | 76 |
| Gambar 4.36 Script fungsi update_customer pada update data server | 77 |
| Gambar 4.37 Script fungsi() update,delete dan add customer API pada webservice | 78 |
| Gambar 4.38 Script fungsi lap_invest() pada webservice | 79 |
| Gambar 4.39 Script ambil data investasi barang dari API webservice..... | 79 |
| Gambar 4.40 Grafik Performa web service | 92 |
| Gambar 4.41 Potongan Script update_barang()..... | 93 |
| Gambar 4.42 Estimasi waktu transfer data | 93 |

DAFTAR TABEL

| | |
|---|----|
| Tabel 2.1 Tabel kelebihan dan kekurangan web service(restful) | 7 |
| Tabel 3.1 Kebutuhan fungsional sistem..... | 12 |
| Tabel 3.2 Kebutuhan Pengguna..... | 14 |
| Tabel 3.3 Kebutuhan sistem..... | 15 |
| Tabel 3.4 Definisi aktor | 17 |
| Tabel 3.5 Definisi Use case Administrator | 18 |
| Tabel 3.6 Definisi Use case Manager | 19 |
| Tabel 3.7 Definisi Use case Kasir..... | 19 |
| Tabel 4.1 Spesifikasi Komputer yang digunakan | 59 |
| Tabel 4.2 Spesifikasi Smartphone yang digunakan | 60 |
| Tabel 4.3 Spesifikasi perangkat lunak yang digunakan..... | 60 |
| Tabel 4.4 Pengujian fungsional login | 80 |
| Tabel 4.5 Pengujian fungsional input barang | 80 |
| Tabel 4.6 Pengujian fungsional ubah barang..... | 81 |
| Tabel 4.7 Pengujian fungsional hapus barang | 81 |
| Tabel 4.8 Pengujian fungsional lihat barang..... | 81 |
| Tabel 4.9 Pengujian fungsional input pembelian..... | 82 |
| Tabel 4.10 Pengujian fungsional ubah pembelian | 82 |
| Tabel 4.11 Pengujian fungsional hapus pembelian..... | 82 |
| Tabel 4.12 pengujian fungsional lihat pembelian..... | 83 |
| Tabel 4.13 Pengujian fungsional input mutasi barang..... | 83 |
| Tabel 4.14 pengujian fungsional ubah mutasi barang | 83 |
| Tabel 4.15 Pengujian fungsional hapus mutasi barang..... | 84 |
| Tabel 4.16 Pengujian fungsional lihat master mutasi barang | 84 |
| Tabel 4.17 Pengujian fungsional input transaksi | 84 |
| Tabel 4.18 Pengujian fungsional hapus transaksi | 85 |
| Tabel 4.19 Pengujian fungsional lihat master transaksi..... | 85 |
| Tabel 4.20 Pengujian fungsional input pegawai..... | 85 |
| Tabel 4.21 Pengujian fungsional ubah pegawai | 86 |
| Tabel 4.22 Pengujian fungsional hapus pegawai..... | 86 |
| Tabel 4.23 Pengujian fungsional lihat pegawai | 86 |

Tabel 4.18 Pengujian fungsional hapus transaksi ..Error! Bookmark not defined.

Tabel 4.19 Pengujian fungsional lihat master transaksiError! Bookmark not defined.

| | |
|---|----|
| Tabel 4.24 Pengujian fungsional lihat laporan | 87 |
| Tabel 4.25 Pengujian fungsional cetak laporan | 87 |
| Tabel 4.26 Pengujian fungsional update data | 88 |
| Tabel 4.27 Pengujian fungsional lihat master transaksi | 88 |
| Tabel 4.28 Pengujian fungsional lihat laporan pada manager | 88 |
| Tabel 4.29 Pengujian fungsional cetak laporan pada manager | 89 |
| Tabel 4.30 Pengujian fungsional laporan lihat master barang | 89 |
| Tabel 4.31 Pengujian fungsional laporan input transaksi pada kasir | 89 |
| Tabel 4.32 Pengujian Blackbox | 90 |
| Tabel 4.33 Tabel Pengujian performa web service | 92 |
| Tabel 4.34 Hasil Uji User Acceptance Test untuk administrator | 94 |
| Tabel 4.35 Hasil Uji User Acceptance Test untuk kasir | 96 |
| Tabel 4.36 Hasil Uji User Acceptance Test untuk manager | 96 |
| Tabel 4.37 Hasil Uji User Acceptance Test untuk manager pada mobile | 97 |

DAFTAR PUSTAKA

- [1] F. Silvester Dian Handy Permana, "ANALISA DAN PERANCANGAN APLIKASI POINT OF SALE (POS) UNTUK MENDUKUNG MANAJEMEN HUBUNGAN PELANGGAN," vol. 2, no. 1, 2015.
- [2] Y. D. P. D. A. D. M. Suparto Darudianto, "ANALISIS DAN PERANCANGAN SISTEM APLIKASI CUSTOMER RELATIONSHIP MANAGEMENT BERBASIS WEB (STUDI KASUS: PT. FAJAR BUANA INTERNASIONAL)," 2006.
- [3] H. Deviana, "Penerapan XML Web service Pada Sistem Distribusi Barang," vol. 6, 2011.
- [4] W3C, 2014. [Online]. Available: <https://www.w3.org/TR/2004/NOTE-ws-arch-20040211/>. [Accessed 20 Oktober 2016].
- [5] K. M. Edhy Sutanta, "KEBUTUHAN WEB SERVICE UNTUK SINKRONISASI DATA ANTAR SISTEM INFORMASI DALAM E-GOV DI PEMKAB BANTUL YOGYAKARTA," 2012.
- [6] H. Mukhlisin, 12 8 2015. [Online]. Available: <http://www.hafidmukhlisin.com/2015/12/08/mengenal-restful-web-service/>. [Accessed 20 Oktober 2016].
- [7] A. Nene, "D ZONE," 16 10 2014. [Online]. Available: <https://dzone.com/articles/web-services-architecture>. [Accessed 1 2017].
- [8] Y. Bassil, "A Simulation Model for the Waterfall Software Development Life Cycle," vol. 2, 2012.
- [9] R. D. Rhone, ECMA International, Oktober 2013. [Online]. Available: <http://www.json.org/json-id.html>. [Accessed 19 Oktober 2016].
- [10] S. Ramadhani, "SISTEM INFORMASI PELAYANAN (BPJS) BERBASIS WEB," vol. 6, 2014.
- [11] A. Bahtiar, PHP Script Most Wanted, Malang: Andi Yogyakarta, 2008.
- [12] Apple Inc, 2013. [Online]. Available: <https://developer.apple.com/library/content/documentation/MacOSX/Conceptual/BPFrameworks/Concepts/WhatAreFrameworks.html>. [Accessed 22 Oktober 2016].

- [13] B. C. I. o. Technology, 2014. [Online]. Available:
http://www.codeigniter.com/user_guide/general/welcome.html. [Accessed 20 Oktober 2016].
- [14] Oracle, 2016. [Online]. Available: <http://www.mysql.com/about/>. [Accessed 20 Oktober 2016].
- [15] A. Trice, 02 2012. [Online]. Available:
<http://www.tricedesigns.com/2012/02/14/what-is-phonegap-other-common-questions/>. [Accessed 05 12 2016].
- [16] DigitalGlobe, 2014. [Online]. Available: https://www.android.com/intl/id_id/.
[Accessed 22 Oktober 2016].